${\tt 09106858\_CLSTITLES}\\ {\tt Titles\ of\ Most\ Frequently\ Occurring\ Classifications\ of\ Patents\ Returne}$ 

From A Search of 09106858 on January 11, 2005

7	381/13 Class 381/1 381/2 381/3 381/4 381/13	-	OR, 2 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS    AND DEVICES BINAURAL AND STEREOPHONIC .Broadcast or multiplex stereoFM final modulationAM subcarrierAntinoise
6	455/130	455	: TELECOMMUNICATIONS
5	386/100 Class 386/46 386/95 386/96 386/100	386	OR, 3 XR) : TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING .Having another signalAudio signalFault condition compensation
4		455	OR, 4 XR) : TELECOMMUNICATIONS  RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY  CONVERTER .Noise or interference eliminationIn demodulator or low frequency (e.g., audio frequency)
4	455/65 Class 455/39	455	: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS .Distortion, noise, or other interference
	455/65		<pre>prevention, reduction, or compensationAnti-multipath</pre>
3	348/737 Class 348/725	(1 348	OR, 2 XR) : TELEVISION RECEIVER CIRCUITRY

# 09106858\_CLSTITLES 348/737 .Intercarrier circuits

3	375/347 Class 375/316 375/346 375/347	375	: PULSE OR DIGITAL COMMUNICATIONS
3	381/4 Class 381/1 381/2 381/3 381/4		OR, 1 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES BINAURAL AND STEREOPHONIC .Broadcast or multiplex stereoFM final modulationAM subcarrier
3	455/223 Class 455/130 455/218 455/222 455/223	455	: TELECOMMUNICATIONS
	455/311 Class 455/130 455/296 455/311	455	OR, 3 XR) : TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Noise or interference eliminationIn radio frequency amplifier, intermediate frequency amplifier or converter circuit
3	455/316 Class 455/130 455/313 455/314 455/315 455/316	455	OR, 3 XR) : TELECOMMUNICATIONS  RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY  CONVERTER .Frequency modifying or conversionPlural separate successive conversionsWith plural separate local oscillatorsWith frequency stabilization for at least one local oscillator
2 nsat	329/315 329/318	329	OR, 0 XR) : DEMODULATORS FREQUENCY MODULATION DEMODULATOR .Having specific distortion, noise or other interference prevention, reduction or compe

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2	332/117 332/123	332	OR, 0 XR) : MODULATORS FREQUENCY MODULATOR .Including stabilization or alternatively distortion, noise or other interference			
prev	ention,		reduction or componention			
	332/126		reduction, or compensationAutomatic frequency stabilization or control			
	332/127 332/128		Phase or frequency locked loopModulating signal applied to plural elements of the loop			
2	348/484 Class 348/469 348/473 348/484	348	: TELEVISION			
2	0 10 / 0 10	348	OR, 0 XR) : TELEVISION IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO TELEVISION .Noise or undesired signal reductionDropout compensator (e.g., replacement type)			
2		348				
2	360/30 Class		OR, 2 XR) : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL			
	360/29 360/30		MODULATING OR DEMODULATING .Frequency			
2	369/44.32 Class 369/43		OR, 0 XR) : DYNAMIC INFORMATION STORAGE OR RETRIEVAL WITH SERVO POSITIONING OF TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION SIGN			
AL P	AL PROCESSING					
369/44.11 369/44.32			<pre>.Optical servo systemMeans to compensate for defect or abnormal   condition</pre>			

2	369/47.3	12	09106858_CLSTITLES
		369	: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
CED	369/47.1	5	.Control of information signal processing channel
	369/47.2 369/47.3		<pre>For phase, timing, or rate processingWhile changing of system mode or dynamic   retrieval rate</pre>
2	375/285 Class 375/259	375	: PULSE OR DIGITAL COMMUNICATIONS
	375/285		.Antinoise or distortion
2	,	375	: PULSE OR DIGITAL COMMUNICATIONS
	375/373 375/376		Phase lockingPhase locked loop
2	381/10 Class 381/1 381/2	381	OR, 2 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES BINAURAL AND STEREOPHONIC .Broadcast or multiplex stereo
	381/3 381/4 381/10		FM final modulationAM subcarrierChannel separation control
2	381/106 Class		OR, 2 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
	381/104 381/106		INCLUDING AMPLITUDE OR VOLUME CONTROL .With amplitude compression/expansion
2	381/3 Class		OR, 2 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
	381/1 381/2 381/3		BINAURAL AND STEREOPHONIC  .Broadcast or multiplex stereo FM final modulation
2	381/7	(0	OR, 2 XR)

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                381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                        AND DEVICES
        381/1
                      BINAURAL AND STEREOPHONIC
        381/2
                      .Broadcast or multiplex stereo
        381/3
                      ..FM final modulation
        381/4
                      ... AM subcarrier
        381/7
                      .... Switch-type detector or modulator
2 381/94.3
                 (0 OR, 2 XR)
                381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
       Class
                        AND DEVICES
        381/94.1
                      NOISE OR DISTORTION SUPPRESSION
        381/94.2
                      .Spectral adjustment
        381/94.3
                      .. In multiple frequency bands
2 386/104
                 (0 OR, 2 XR)
       Class
                386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
                        RECORDING OR REPRODUCING
        386/46
                      PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
                            RECORDING OR REPRODUCING
                      .Having another signal
        386/95
        386/96
                      .. Audio signal
        386/104
                      ...Digital audio signal
  386/114
                 (0 OR, 2 XR)
                386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
       Class
                        RECORDING OR REPRODUCING
        386/46
                      PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
                           RECORDING OR REPRODUCING
                      .Recorder or reproducer fault condition
        386/113
                          compensation
        386/114
                      .. Noise reduction
2 455/212
                 (1 \text{ OR}, 1 \text{ XR})
        Class
                455 : TELECOMMUNICATIONS
        455/130
                      RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                           CONVERTER
        455/205
                      .Frequency or phase modulation
        455/212
                      ..With squelch or other audio output silencing
  455/276.1
                 (2 OR, 0 XR)
       Class
                455 :
                       TELECOMMUNICATIONS
       455/130
                      RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                            CONVERTER
       455/269
                      .With wave collector (e.g., antenna)
       455/272
                      ..Plural separate collectors
       455/276.1
                      ...With phase shifting, correcting, or
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09106858\_CLSTITLES regulating in the output path of one or mor

### e collectors

2		OR, 2 XR) : TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Noise or interference eliminationWith amplitude limiterIn demodulator or low frequency (audio amplifier circuit)
2		OR, 2 XR) : TELECOMMUNICATIONS RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER .Frequency modifying or conversionUnwanted oscillation or radiation prevention
2	•	OR, 1 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  .Having measuring, testing, or monitoring of system or partNoise, distortion, or unwanted signal detection (e.g., quality control, etc.)
2	704/229 (1 Class 704 704/200 704/201	OR, 1 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING,     LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO  COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmission
2	704/229	<ul><li>Adaptive bit allocation</li><li>OR, 1 XR)</li><li>: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO</li></ul>
	704/200 704/201 704/230	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .For storage or transmissionQuantization